SEP 1 4 2001 8 1

NATURE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICANT:

PETER STANFORTH

TITLE:

Ad Hoc Peer-to-Peer Mobile Radio Access System ...

SERIAL NUMBER: 09/897,790

FILING DATE:

JUNE 29, 2001

GROUP:

ART UNIT

EXAMINER:

To:

The Commissioner of Patents and Trademarks Washington, D. C. 20231

INFORMATION DISCLOSURE STATEMENT

SIR:

Please find enclosed six pages of Form PTO-1449 and a copy of each reference cited therein. Some of the enclosed references are part of a preliminary patentability search conducted on the invention disclosed and claimed in the above-identified application.

Respectfully submitted,

Bv:

Milton S. Gerstein Reg. No. 27,891

Hamman & Benn 10-S. LaSalle-Street Suite 3300 Chicago, Illinois_ 60603 (312) 372-2926 (Ext. 130)

PCRM PTO-1449 (Modified) 1. ATTY, DOCKET HO. SERIAL HO. 1710.002 LIST OF PATENTS AND PUBLICATIONS FOR 09/897,790 APPLICANT'S INFORMATION DISCLOSURE'S APPLICANT SEP 1 4 2001 **BTATEMENT** Peter Stanforth (Use several sheets if new MADEMARY) FILING DATE GROUP June 29, 2001 REFERENCE DESIGNATION U.S. PATENT DOCUMENTS DUNKA **FLHO** CUTE RIM FEDERICK TIGHTSCOOL DATE ME CLL STATUTE F APPROPRIATE W 5 **3** 012 6 17/96 Ahmadi, et al. 370 94 5 6 4 5 7 H 6 7/97 Bauchot, et al. 437 370 K 5 7 8 6 12 5/98 Kondo 370 347 Ю 5 7 18 0 6 7/98 Anderson, et al. 370 294 Æ 9 0 11/99 Toh 370 331 Æ 6 6 0 1 3 1/00 Gilbert, et al. 370 280 M 0 2 8 8 2/00 Haartsen 370 338 Ж 0 2 9 0 7 4 2/00 Irvin 455 571 H 0 5 8 5/00 0 6 Cudak, et al. 370 313 N 0 8 18 3 3 7/00 Eastmond, et al. 370 280 K 0 9 7 7 0 4 8/00 Jackson, et al. 370 280 FOREIGN PATENT DOCUMENTS HUYBALL DOCUMENT ALL SER CATE CONTRACT UTZ ZXIYZYES B H Ш Ж Ю ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER "Toplogy Control of Multihop Wireless Networks using Transmit Power Adjustment", by Ram Ramanathan and Regina Rosales-Hain; BBN Techn-A ologies (Division of GTE), Cambridge, Mass. 1997. "Reversing the Collision-Avoidance Handshake in Wireless Networks" by J.J. Garcia-Luna-Aceves and Asimmakis Tzamaloukas; Baskin School 从 of Engineeering, University of Calofornia, Santa Cruz, "Self-Organizing, Self-Healing Wireless Networks", by Chip E Elliot and Bob Helle; BBN Technologies, Cambridge, Mass: AT. IEEE, 2000

EXAMINER

PATE CONSIDERED

PCRU	PTO-	144	9 (7	Mod	#fie	kd)				2.	ATTY, DOCKET N	Ю.	8	ERIAL HO				
TELL '	CF PA	TEI	ALE	S A	αи	PU	BL	K,	TOPER	1710.00½ 09/897,790								
APP	ווכאו	T3	INI	POF	TEL.	ATK	SH	Q1	dicour	APPLYCALIT Stanforth								
	Alaa						7	SE	P 1 4 2001	(3 3	Total Stan	101 611						
	(000		W	4 84	100	4	1	Ŷ.	∞− γ)	FILING DATE		G	PIOUP					
								<u> </u>	MADEMARY		June 29, 2001							
REFER	ENCE	1	5 7 G		INC	ж —			U.S. PA	TENT	DOCUMENTS	_						
DUMER					~~.				_	1.	•				PLH	CATE		
- KIM	-		REGILIK THEILEDOT						DATE	<u> </u>	XUE			errors	F APPROPRU			
	<u>M</u> /d	6	1	_	4	7	i –	2	8/00	Robe	rt, et al.	370		389				
) AC	6		0	8	3	\vdash	6	8/00	1	wal, etal.	370		311				
	10	6 5	9	4	0	8 3			10/00 8/99	Stil May c	ler, et al.	370 37	,	238				
	Æ			-	-	-	-	-				-		280				
	HF.			-	-	-	\vdash	-		-								
	Ю							-						 				
	Ж			Γ			一	1										
	H																	
	N									1		+-						
	Ж											+-	•					
			•			٠	E	FO	REIGH	PATE	NT DOCUMENTS							
							•					_			Talvarani			
•			M	فلا	3(1)		Ħ		CATE		α	arz zw		מוגפעוון צ				
	A							<u> </u>							YES	CH		
						_		_			·		•					
	H													·				
	KK																	
_	Ð								·									
	R		\neg							-								
				لبا	ليا		ليا	Ų						<u></u>				
	ОТН	H									, Title, Date, Pert				.)			
	. US		"A Rou	A Po	erf na	OT	nan	ce	Comparis	son of	Multi-Hop Wirele roch, et al., Can	ss Ad	Нос	Netwrk				
	AR .	Į ()	PCC	SDI	urg	n,	Pa	٠,	Proceedi	inas o	f the Fourth Annua	ם ארוב	ਯ/T₽	ION University	ersity	7,		
		ľ			. CII	CC	OI I	110	Dite COR	iputin	g and Networking,	1998						
	12										ributed Multichan				_	•		
			Pr	oto	000	1",	by	y C	. David	Young	,Rockwell Internat	iona.	l, R	ichardsor	ı,Texa	s		
			"N	et	Th	rou	ıghr	out	with IE	EE 802	2.11 Wireless LANs	3"" }	ον Δ <i>ι</i>	Kamorma	n and	·		
	AT .				_			-						- AMINGLING	ur and			
			ou1	.ao	Ab	en,	Lı	ıce:	nt Tech.	, Nie	wegein,The Nether	lands	5		•			
EXMI	NER :										DATE CONSIDER							

	PTO-		•		•			ATTY. DOCKET NO. SERIAL NO.								
ाद्यां -	CF PA	TEM	8 44	ID F	PUE	UK	ABAKPAN.	APPLICANT Peter Stanforth								
APP		. 8	ΠΑΤ	EYI	EM	[/	SEP 1 4 200									
	(Use		el siv	oo ti	a H		(PADEMAR	O. S.	FILING DATE		3ROUP					
PCEED	FINCE	DE C:/				`	RADEMAR		June 29, 2001							
REFER	ence	UC54	MA		H		U.S. P.	ATENT	DOCUMENTS							
BULLHER KTHL		α	XXX	XT X	UMGE	31	DATE		W UE	ana	anora	FLHOCATE F APPROPRATE				
	М			\dashv		1				·		 				
	18		\sqcup	\dashv	_	\perp										
	K			\dashv	_	1		ļ								
· ·	N)		-	4	_	_										
<u> </u>	Æ			4	_	4		-								
	₩ KO	- -	++	-	\dashv	+			•			•	**************************************			
-	~: #I		╁╌┼	\dashv	\dashv	4		-}			<u> </u>					
	A.		╁┼	\dashv	-	+		-			-					
· · · · · · · · · · · · · · · · · · ·	l N		+-	\dashv	┥	+		 			-	<u> </u>				
	.W			十	\dashv	\dashv					 	ļ				
					•.	F	OREIGN	PATE	NT DOCUMENTS	l]				
								1		· ·	Ţ -	TPAYSATION				
•		u	لتنا	11 13	üät	H	CAJE		COLATA	CYZ	250722	YES HO				
	A.												1.2			
	ᄲ															
·	H			T		T							-			
	Ю			7	1	1		1			-		-			
,	R			7	1											
	ОТН	ER		AR	T (inc	luding A	uthor	, Title, Date, Pertir	ant De	Ger Elo					
		""	rans	smi:	ssi	on-	Efficient	Rout	ing in Wireless Net	works II	sing Link	·/				
	M -		"Transmission-Efficient Routing in Wireless Networks Using Link-State Information", by J.J. Garcia-Luna-Aceves, Baskin School of Engineering, University of California, Santa Cruza 1997													
		- Ur	iver	si	ty.	o£_	Californi	arcia-	ta Cruz; 1007	n Schoo	l of Engi	neeri	ng,			
-	44	an	d Ew	ert ert	-as ton	L.	ted Mesh Madruga,	Protoc Baski	col", by J.J. Garci n School of Engine	a-Luna- ering, U	Aceves Universit	v				
		0	f Ca	lif	for	nia	, Santa C	ruz; 1	997.							
			Opti	mi:	zat.	ion	of an Ad	laptive	Link Control Prote							
_	AT -										r al•		,			
				uus	stri	.es	Aerospace	e Comm	. Div.; Ft.Wayne, IN	;1997		<u></u>				
EXMI	NER :								DATE CONRIDERE				·			
										•						

	PTO-		•		•	54. 1 = 1	4		ATTY, DOCK		SERIUL HO.					
LEST	CF PA	ונאד או פר	8 A POF	I OP	PU!	M VI	SCLOSUR SCLOSUR	क्रा क्र	1710.0C ₂ 09/897,790							
4			TATE			- -/	SEP 1 4 2001		APPLICATT Pete	r Stand	.Co.mal					
	(Use		의 화	ee t	a H											
						(A)	PADEMARK	£4.	FILING DATE June 29, 2001-		GROUP					
REFER	ENCE	CESH	BNA	nc	H		U.S. PA	TENT	DOCUMENIA	<u> </u>						
RHEUM												PLHOCATE				
KUAT		<u> </u>		EXT X	UMB	ER	DATE	<u> </u>	KHE		ana arana					
		-				- -	 	<u> </u>		·						
	<i>I</i> 8	+	-				 	<u> </u>								
	<i>X</i> C	+	-				-				·	<u> </u>				
	N)	- -	+	H	-							ļ				
	⊬ ⊬	-	+	\vdash	H		-					1				
	Ю	+	+		-		 		•			 				
	H.	1	\dagger		H	-	 					1	-			
	N		1					 -				-				
	N											1.				
	 								·							
			• .			FC	DEIGN	DATE	\1T DO 01111							
							WEIGHT	PALE	MI DOCOME	NTS	•					
			~~·	יי זער	1850			PATE	NT DOCUME	NTS			TPUX	HOTILE		
		D	001	en k	u.		DATE	PATE	THE THE	NTS	CTZ	ZETIZZ		אכתעב		
	A.	0		en k				ALE		NTS	anz	25072	TRAK			
	H.	0		ent k				L		NTS	CT72	SEILES				
		0	003	ENT K						NTS	Q722	25072				
	HH HH 10	0	00:3	ENT K						NTS	CLASS	SEIYZ				
	HX HX		00:5	E THE						NTS	CASS	SETYZ				
	HH HH 10					ER	CAJE		COLATE				YES			
	HH HH HO HP	ER	'Hie	AF	RT	(Inc	Luding A	uthor	Title, Date,	Porting e Wire	ent Pa	ges, Etc)	ж		
	HH HH HO HP	ER	'Hie	AF-rarrty-	RT rehi-of-	(Inclicall	luding A	uthor	Title, Date, fultihop Mobil by Ram Ramana	Perting e Wire than a	ent Pa	ges, Etc)	ж		
/	HI ON HITO	ER Qu	'Hie	AF rar ty-	RT rechi	(Inc.	luding A y-Organizatice Support	uthorized, Nort",	Tile, Date, fultihop Mobil by Ram Ramana dge, Mass.	Pertinue Wire than an	ent Pa less Ne	ges, Etc etworks f tha Steen)	ж		
	HA NO	ER Ou	'Hie	AF rar ty-	RT rehi-	(Inclicalland)	luding A y-Organizate Support Tech., (uthorized, Mort",	Title, Date, fultihop Mobil by Ram Ramana dge, Mass.	Pertinue Wire than an	ent Pa less Ne	ges, Etc etworks f cha Steen) or strup	но		
	HI ON HITO	ER Qu BE	'Hie uali	AF rar ty- yst	RT rehistories and many many many many many many many many	(Inclicallation) and the control of	luding A y-Organizate Support Tech., (uthorized, Mort",	Tile, Date, fultihop Mobil by Ram Ramana dge, Mass.	Pertinue Wire than an	ent Pa less Ne	ges, Etc etworks f cha Steen) or strup	HO		
	HA NO	ER Qu	'Hie wali SN S Dyna walti	AF rar ty- yst mic hop	RT rechired for the control of the c	(Inclicallation) and altipobile Mass	luding A y-Organization Support Tech., (point Vire Wireless ss. 1995	uthorized, Mort", Cambritual (s Netv	Title, Date, fultihop Mobil by Ram Ramana dge, Mass.	Perting e Wire than an 1995 tultimes tha E.	ent Pa less Ne nd Mart dia Tra Steens	ges, Etc. etworks fi tha Steen affic in strup; BE) or strup	HO		
-	HA NO	ER Qu	'Hie wali SN S Dyna walti	AF rar ty- yst mic hop	RT cchi-of-cems: Mic Mc	(Inclicallation) and altipobile Mass	luding A y-Organization Support Tech., (point Vire Wireless ss. 1995	uthorized, Mort", Cambritual (s Netv	Tile, Date, fultihop Mobil by Ram Ramana dge, Mass. Circuits for Morks", by Mar	Perting e Wire than an 1995 tultimes tha E.	ent Pa less Ne	ges, Etc. etworks fi tha Steen affic in strup; BE) or strup	100		

PORM	PTO-	-14	(2)	Mod	lfla	M)			5.		ATTY. DOCKET H	ი	2	EDIAL NIC	`		
ายม	CF PA	NTE	нт	44.2	O	PU	BL	je i	Acher	S R '	1710.00.2 SERIAL HO09/897,790						
APP			8	TAT	E).	IEV	ut"	SE	SCLOSUF EP 1 4 2001	&	APPLICANT Peter Stanforth						
	(Use		70(1	d sh	••	ta H	T N	1	RADEMARK O		FILING DATE June 29, 2001		O	POUP			
REFER.	ENCE	DE	SiG	אא	nc	Ж			U.S. PA	TENT	DOCUMENTS		L			·	
EXHAMES MUNICAL			œ	ane	XT !	KUM	 361	-	DATE		KULE		128 	STATES.	FLHOCATE F APPROPRATE		
	М							Γ				1		aans	F ATH	UHAN	
	Æ											 		-			
	Ж											1					
	N	_												 			
· · · · · · · · · · · · · · · · · · ·	Æ	_	_														
	#	+	-	\square		<u> </u>	<u> </u>	_	ļ	<u> </u>							
•	<i>K</i> 1	+	├-	$\left \cdot \right $		-	_	_		ļ							
	AT N	┼	┼	\vdash		-		┞	ļ	 		<u> -</u>					
	l N	\vdash	-		_	-	├	├		-	,	┼-		ļ	<u> </u>		
	-K	+	-			├	\vdash	╁				+-		1	 		
	,		•	 :		•	<u> </u>	FO	REIGN	PATE	NT DOCUMENTS		•	<u>]</u>			
									1		TO SOUNCE (1)	T		T	-		
			W		HTI		Ħ		CATE		ייי אוואסס	α	722	SYTHE	HE HO		
-	H.															.~	
•	H								 								
	H															<u> </u>	
	Ю								·			1					
	K											-					
	OTI	IEF	₹	•	AF	RT	ln)	ıclı	uding A	uthor	, Title, Date, Perti	neni	Pa	Car Etc			
	_		"a	olli	si	ion	–Av	oio	dance Tra	anemie	sion Cohedulina 6					•	
	M								ALL U.U.	Garci	a-Luna-Aceves, Un	vers	ity	of Calif	s, <u>ornia</u>		
			Santa Cruz, Calif., 1997. "QoS Networking with Adaptive Link Control and Tactical Multi-														
-	H		31/4		Ξ_		L CW	<u>a.</u>	Radios	, by	George Vardakas, e	et al	., C	ommunica	tions	~	
			Sys	Systems Div. of Raytheon Systems Co., San Diego, Calif.; 1997.													
			· R	eve	rs	siņ	ıg	th	e Colli	sion	Avoidance Hand	shak	e i	n Wirel	essN		
	AT.		_	-		_					Aceves, etal.;Unive						
EXAM	NER :	لـــا	<u> </u>					-			DATE CONTE						

LIST OF PATENTS AND PUBLICATIONS FOR 1 10.002 APPLICANT'S INFORMATION DISCLOSURE **STATEMENT**

ATTY, DOCKET NO.

SERIAL NO. 09/897,790

APPLICANT Peter Stanforth

		•	•						y)	67-297 BATE			GROUP				
REFER	ENCE	DES	SIG	NA	TIC	Ж			U.S. PAT	ENT	DOCUMENTS						
EXAMPLES INTIM			PERMUN THEILCOOL						DATE		NAME		CU38	SUBCLUS	FLHG DATE F APPROPRIATE		
	М											_	-				
	AB	Ц					П							 	-		
	AC	\sqcup						T						—			
	10							Т						1			
	Æ	Ц	\Box									\neg		 			
	AF.	\sqcup	\Box											 			
	AG	\sqcup												 	 		
	AH	Ц	\sqcup											 			
	N	Ц												—	 		
	N	Ш	_	_		L								1.			
	Ж	Ш				L	Ш										
		·					F	OF	REIGN P	ATE	NT DOCUMENT	S					
								T			-	\neg	l		TRANSLATION		
			DOC:		NT R		Ħ	l	CATE	COLATRY		CT722	SECTE	YES			
	AL		\exists					1				- -			3	Ю	
	AN							1		-		_					
	AH							1				+		 			
	Ю							7				_					
	ĸ							7				\dashv					
	ОТН	ER			AF	₹T	(Inc	clu	ding Au	thor	Title, Date, Pe	rtine	nt Pa	Ges Ftc	<u></u>	L	
		T	ıı.V	let		ľh	rou	igh	put wi	th .	TEEE 802.11	Wire	les :	Lans"	· <i>,</i>		
Ī	MA	十	T 1	100		+ ,	Гос	hn	oligie				·	<u></u>			
		\dashv									Multihop Wir	elec	< N −	:twonk a			
ł	18			· • I			o <i>i</i>	_					J . • •	CHOPRO			
	~	-	Us	ii	ng	Ty	ran	sm	itPowe	r A	djustment",	BBN	Tech	nologi	es,	1997	
							•										
	AT	\dashv								-							
EXAM	NER	_1									DATE CONSIDE	DEN.					
										j	CALL COMBIDE	ÆU	•				
								_								-	

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

(Information Disclosure Statement—Section 9 PTO-1449 (Modified) [6-1]—page -